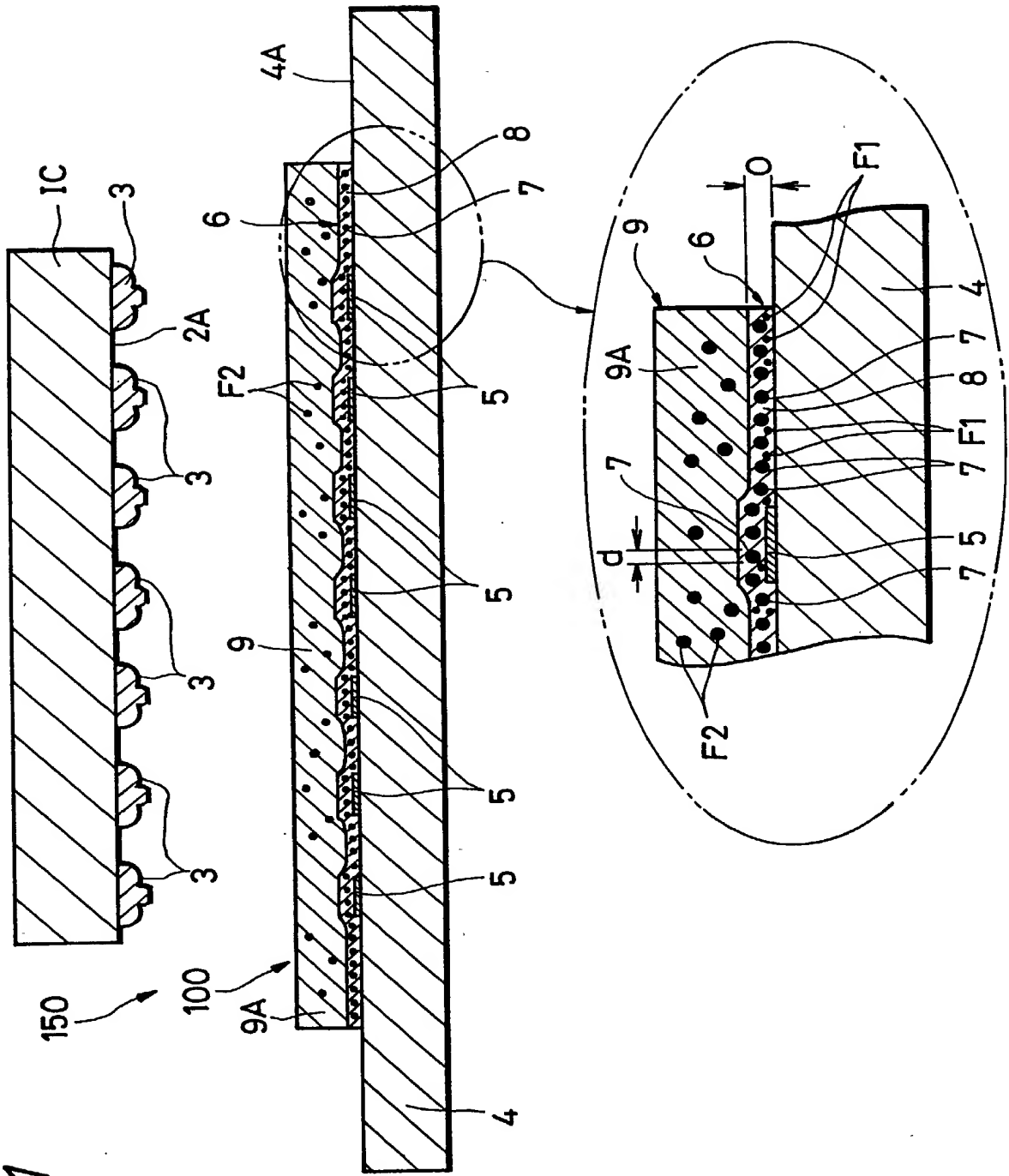


FIG. 1



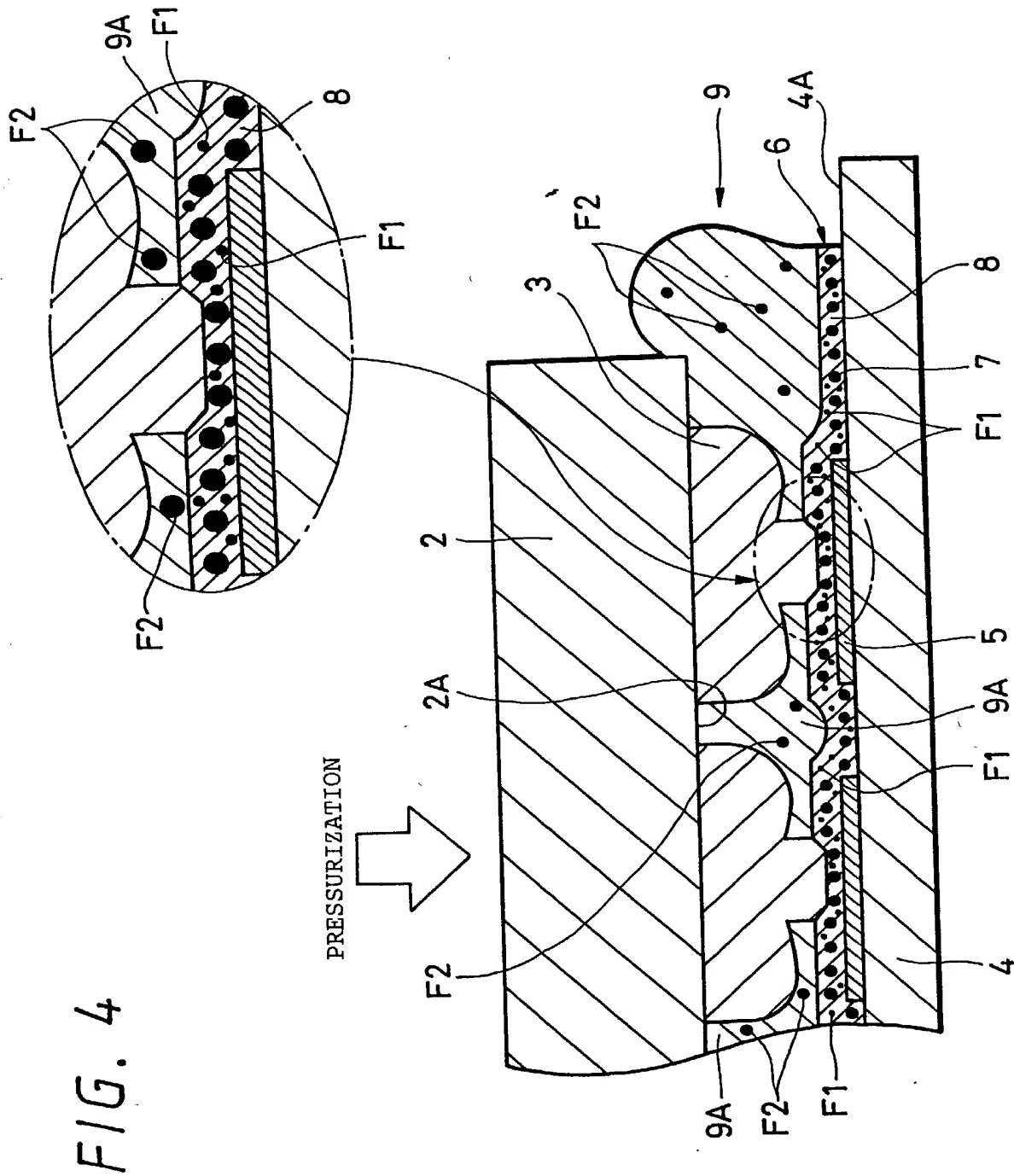


FIG. 6

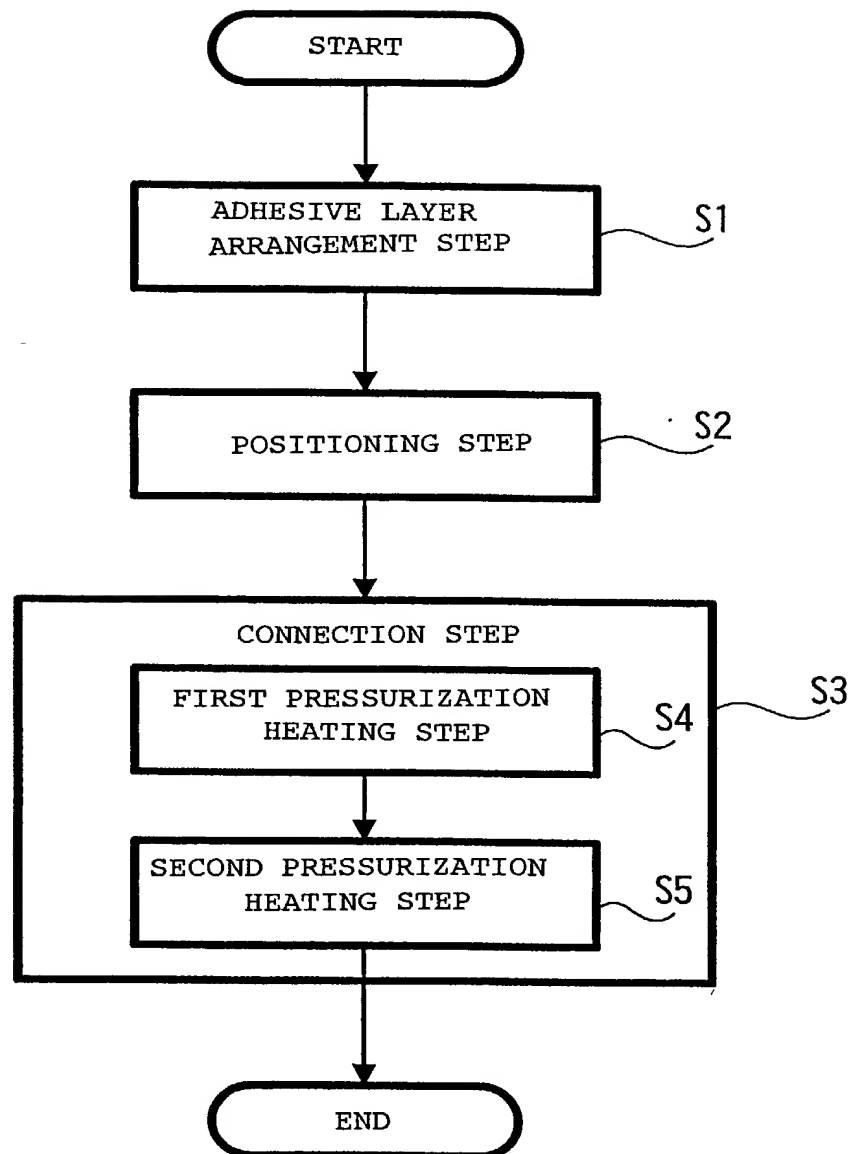
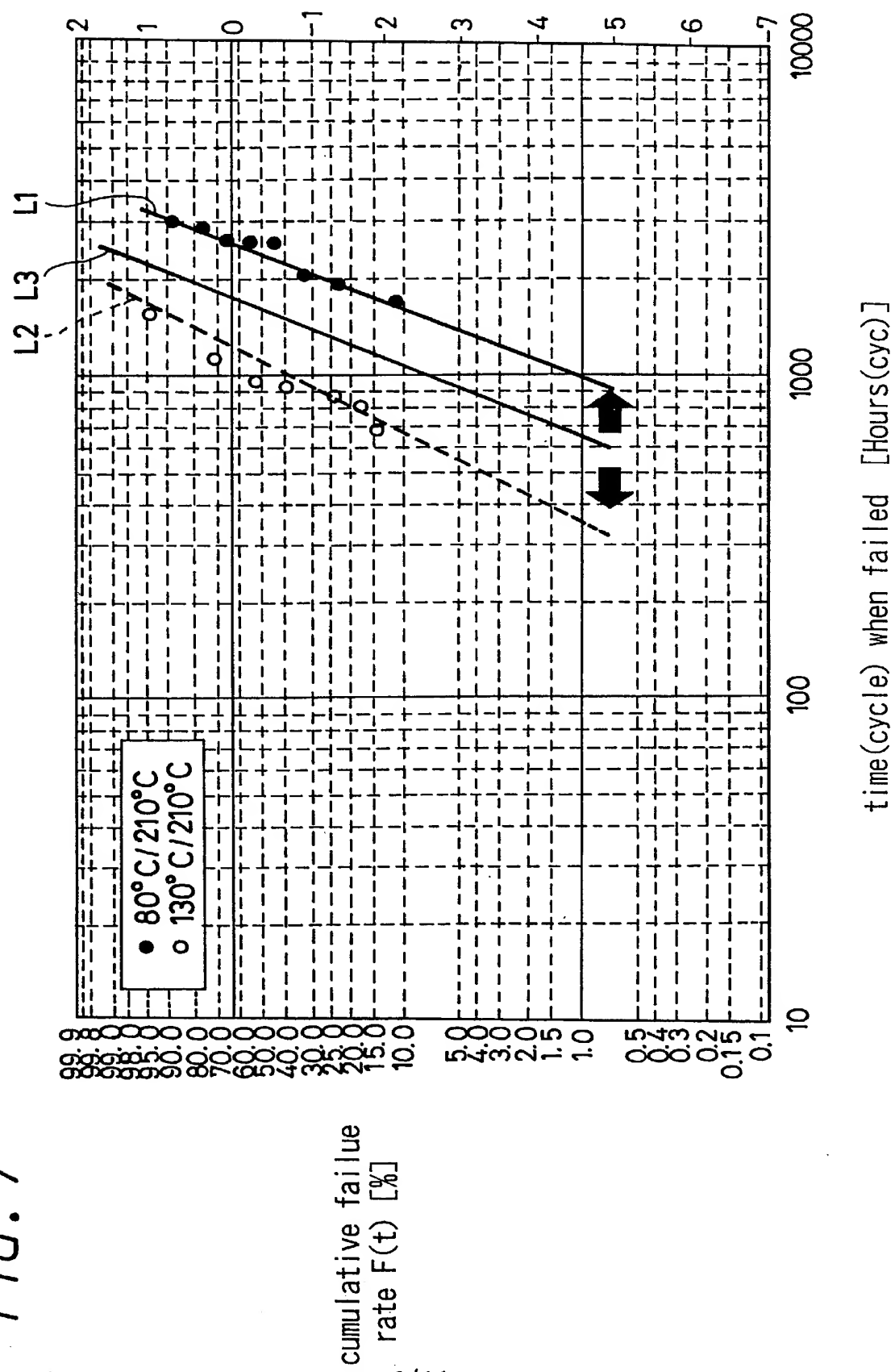
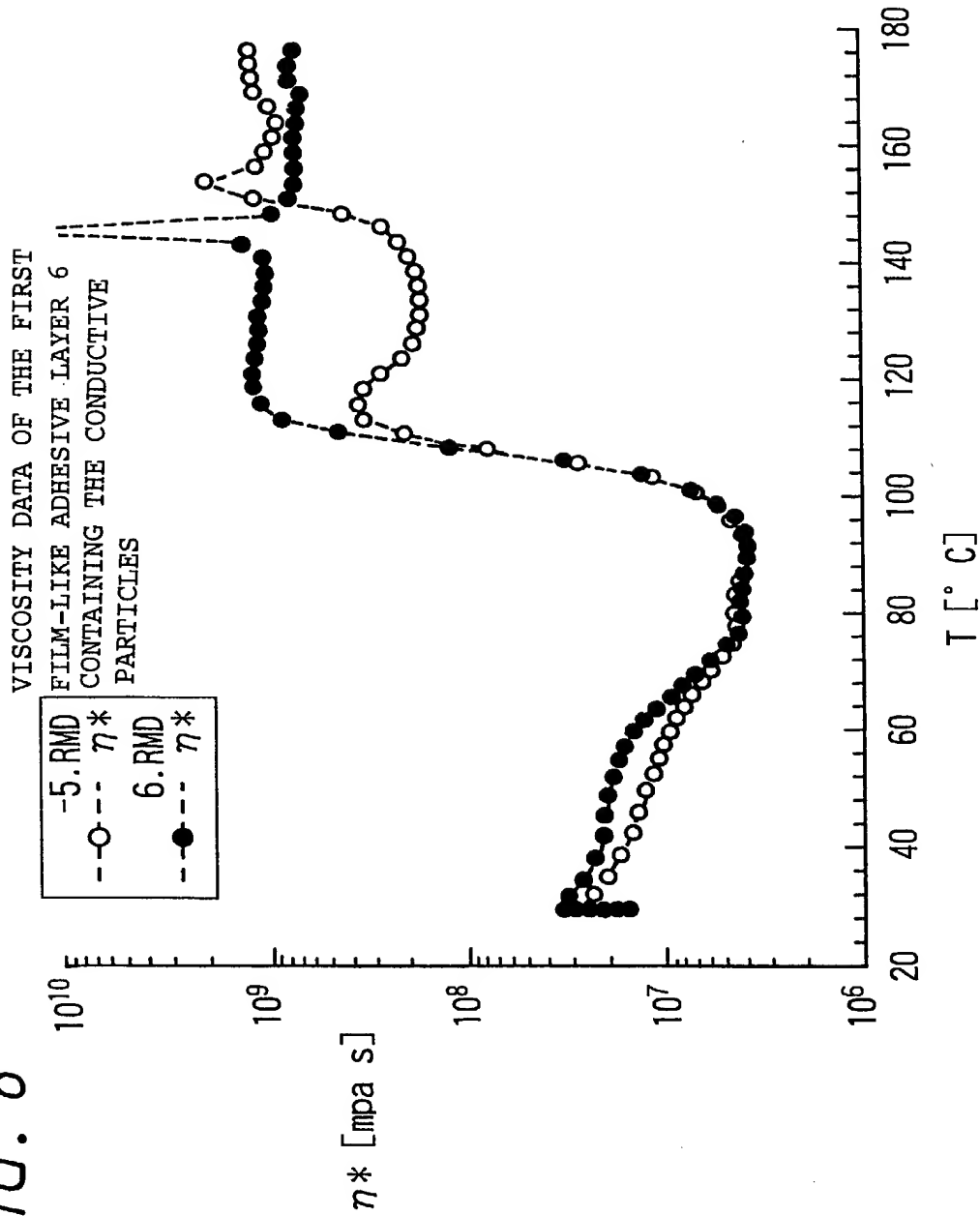


FIG. 7



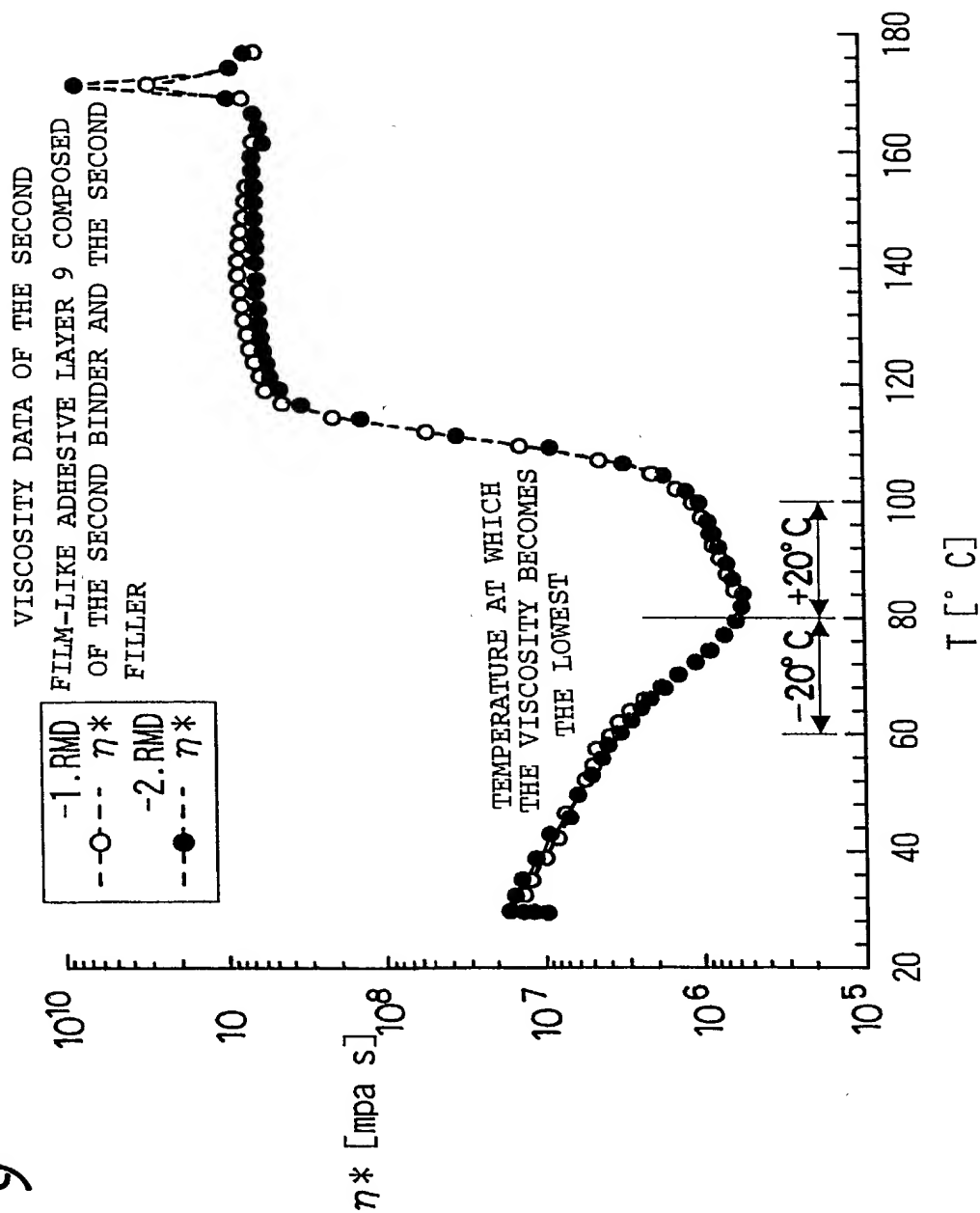
09/980024 052802
09/980024

FIG. 8



RM 3.44P Sensor system: PP20(0.2600mm) System: RS75
 1: OSC-Time 5000.Pa 1.000Hz 30.00 ° C
 2: OSC-Temp-ramp 5000.Pa 1.000Hz 30.00-180.0 ° C 15.00min

FIG. 9



RM 3.44P Sensor system : PP20(0.2600mm) System : RS75
 1 : OSC-Time 5000.Pa 1.000Hz 30.00 ° C
 2 : OSC-Temp-ramp 5000.Pa 1.000Hz 30.00-180.0 ° C 15.00min

FIG. 10A

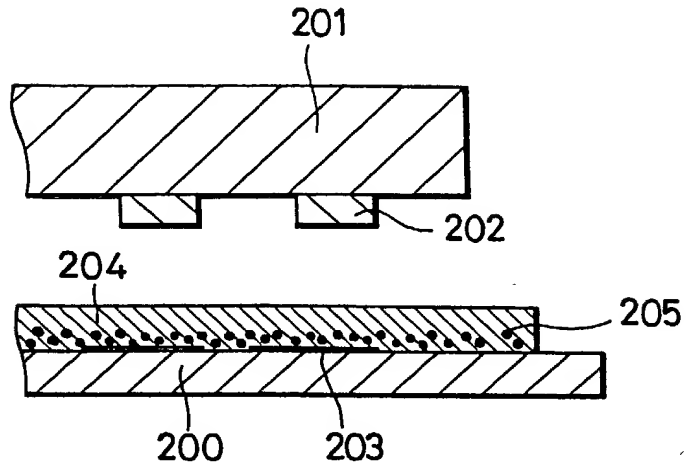


FIG. 10B

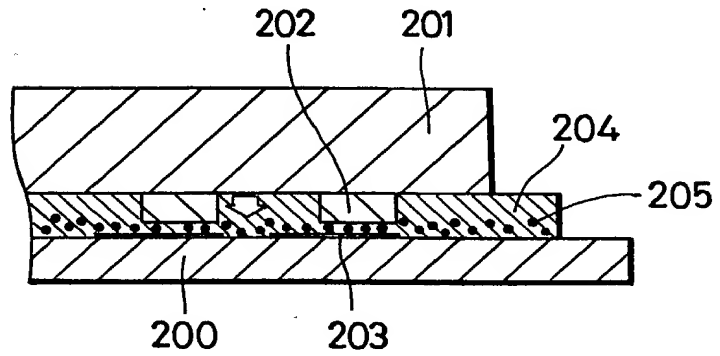


FIG. 10C

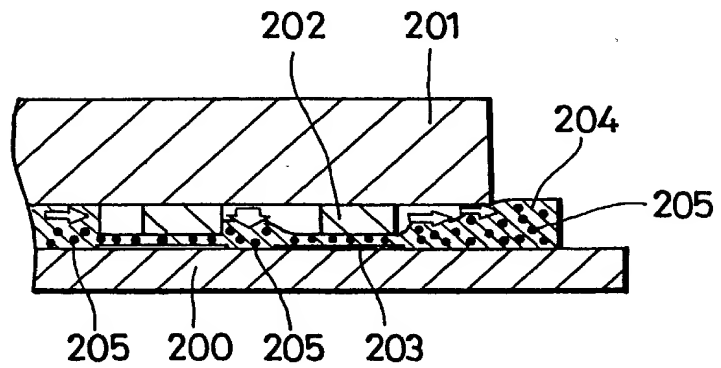


FIG. 10D

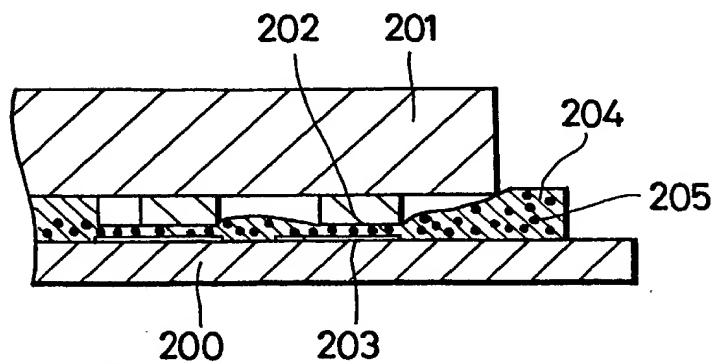


FIG. 11A

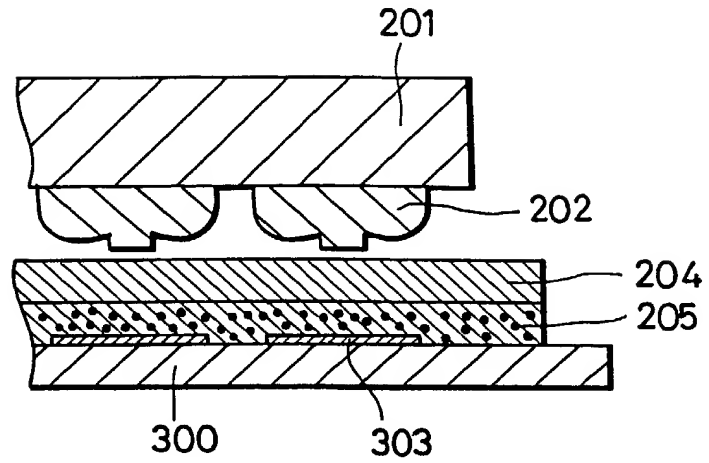


FIG. 11B

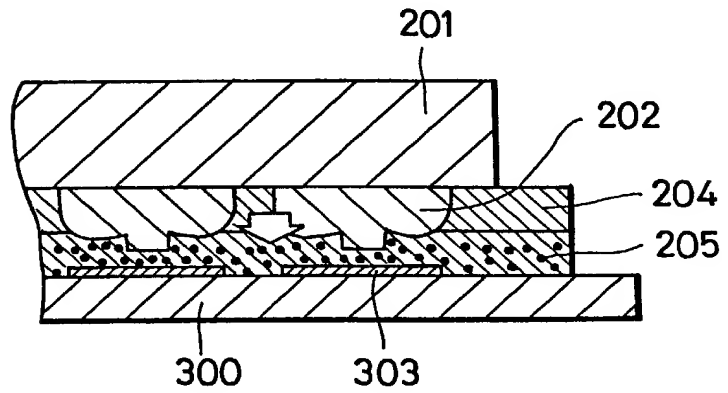


FIG. 11C

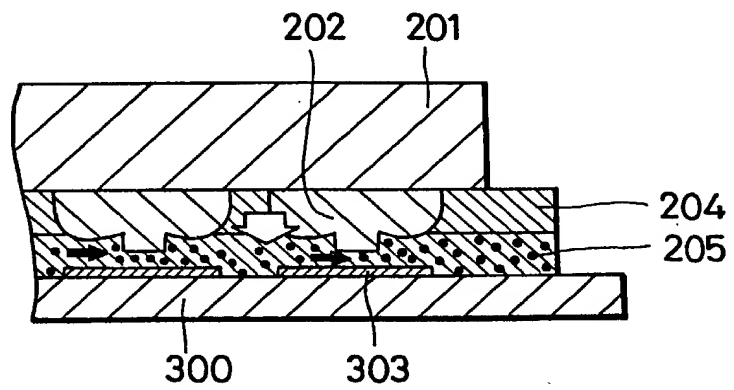
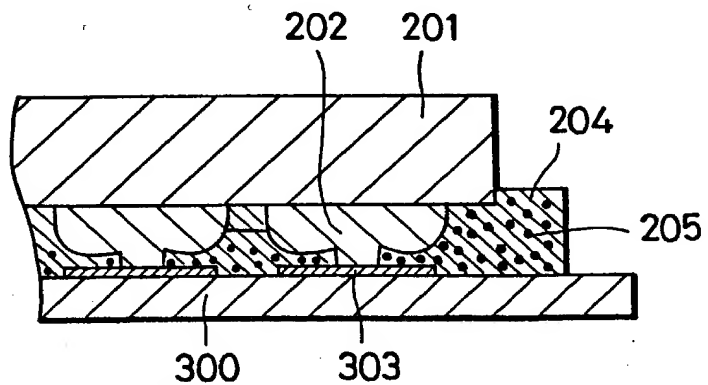


FIG. 11D



DESCRIPTION OF REFERENCE NUMERALS

- 2 ... IC (second object)
- 4 ... printed wiring board (first object)
- 5 ... wiring pattern
- 6 ... first film-like adhesive layer
- 7 ... conductive particles
- 8 ... first binder
- 9 ... second film-like adhesive layer
- 9A ... second binder
- 100 ... electrical connection material
- F1 ... first filler
- F2 ... second filler